

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	(72/453.13.ccls.) and (die cushion apparatus) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:23
L2	646152	(die cushion apparatus) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:23
L3	370310	(die cushion apparatus) and (upper plate) and (thermal expansion) and (lower plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:24
L4	150486	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:26
L5	104479	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion) and (guidance device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:27
L6	7484	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion) and (guidance device) and (guide post) and (bearing sleeve) and (cylinder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:28
L7	4385	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion) and (guidance device) and (guide post) and (bearing sleeve) and (cylinder) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:30

L8	625	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion) and (guidance device) and (guide post) and (bearing sleeve) and (cylinder) and (laterally translatable relation) and (binding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:31
L9	593	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion) and (guidance device) and (guide post) and (bearing sleeve) and (cylinder) and (laterally translatable relation) and (lateral relative displacement) and (binding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:32
L10	639	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion) and (plurality of guidance device) and (guide post) and (bearing sleeve) and (cylinder) and (laterally translatable relation) and (lateral relative displacement) and (binding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:33
L11	198	(die cushion apparatus) and (stretch-forming process) and (heated tool) and (lower plate) and (upper plate) and (thermal expansion) and (corner) and (side) and (guidance device) and (guide post) and (bearing sleeve) and (cylinder) and (laterally translatable relation) and (lateral relative displacement) and (binding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:34
L14	19	(72/453.13.ccls.) and (die cushion apparatus) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:43
L15	180	(72/453.13.ccls.) and (die cushion apparatus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 12:40

L16	20	(72/453.13.ccls.) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 13:20
L17	134	(29/434.ccls.) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 13:25
L18	3	(100/269.17.ccls.) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 13:25
L19	23	(100/315.ccls.) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 13:30
L20	34	(100/321.ccls.) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 13:33
L21	121	(100/322-325.ccls.) and (thermal expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:01
L22	13	("4732033")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:01
S1	133208	(Gary "A." Kruger.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 14:42

S2	1868	(Gary "A." Kruger.in.) and (Mark "G." Konopnicki) and (Richard Harry Hammar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 14:53
S3	1862	(Gary "A." Kruger.in.) and (Mark "G." Konopnicki.in.) and (Richard Harry Hammar.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 14:54
S4	1038	(Gary "A." Kruger.in.) and (Mark "G." Konopnicki.in.) and (Richard Harry Hammar.in.) and (die cushion apparatus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 15:54
S5	344	(Gary "A." Kruger.in.) and (Mark "G." Konopnicki.in.) and (Richard Harry Hammar.in.) and (die cushion apparatus) and (heated tooling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 15:55
S6	313	(Gary "A." Kruger.in.) and (Mark "G." Konopnicki.in.) and (Richard Harry Hammar.in.) and (die cushion apparatus) and (heated tooling) and (stretch-forming process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 15:00
S7	213	(Gary "A." Kruger.in.) and (Mark "G." Konopnicki.in.) and (Richard Harry Hammar.in.) and (die cushion apparatus) and (heated tooling) and (stretch-forming process) and (guidance device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 15:01
S8	56	(Gary "A." Kruger.in.) and (Mark "G." Konopnicki.in.) and (Richard Harry Hammar.in.) and (die cushion apparatus) and (heated tooling) and (stretch-forming process) and (guidance device) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:20
S9	466	(72/350).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/23 15:53

S10	477	(72/351).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/23 15:06
S11	737	(72/456).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/23 17:23
S12	79	(384/9).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/23 15:28
S13	154	(384/57).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/23 15:41
S14	157	(384/905).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/23 15:53
S15	319	(72/350.ccls.) and (die cushion apparatus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 15:55
S16	59	(72/350.ccls.) and (die cushion apparatus) and (heated tooling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:08
S17	28	(72/351.ccls.) and (die cushion apparatus) and (heated tooling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:13

S18	38	(72/456.ccls.) and (die cushion apparatus) and (heated tooling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:13
S19	72086	(die cushion apparatus) and (heated tooling) and (stretch-forming process) and (guidance device) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:21
S20	56393	(die cushion apparatus) and (heated tooling) and (stretch-forming process) and (upper plate) and (lower plate) and (guidance device) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:32
S21	2335	(die cushion apparatus) and (heated tooling) and (stretch-forming process) and (upper plate) and (lower plate) and (guidance device) and (mounting block) and (flange) and (guide post) and (bearing sleeve) and (cylinder) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:32
S22	134	(die cushion apparatus) and (heated tooling) and (stretch-forming process) and (upper plate) and (lower plate) and (guidance device) and (mounting block) and (flange) and (guide post) and (bearing sleeve) and (cylinder) and (laterally translatable relation) and (centerline) and (aperture) and (t-shaped mounting flange)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:25
S24	8	(72/456.ccls.) and (die cushion apparatus) and (heated tooling) and (stretch-forming process) and (upper plate) and (lower plate) and (guidance device) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:44
S25	9	(72/455.ccls.) and (die cushion apparatus) and (heated tooling) and (stretch-forming process) and (upper plate) and (lower plate) and (guidance device) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 17:22

S26	1	(72/453.13.ccls.) and (die cushion apparatus) and (heated tooling) and (stretch-forming process) and (upper plate) and (lower plate) and (guidance device) and (laterally translatable relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 11:41
S27	243	(72/453.13).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 11:38
S28	16	("2878012" "3295846" "3488045" "3511491" "3667707" "3989232" "4597475").PN. OR ("4732033").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/23 18:24